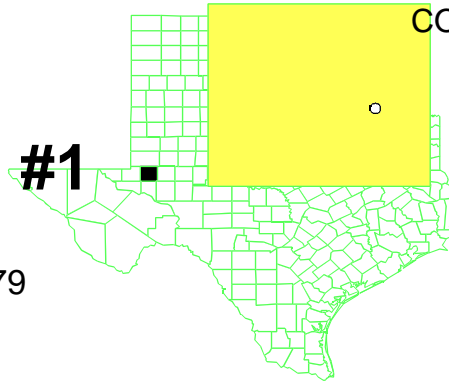


**ODESSA
CHROMIUM #1
TEXAS**
EPA ID# TXD980867279



EPA REGION 6
CONGRESSIONAL DISTRICT 19
Ector County
Odessa

Updated: 7/17/97

Site Description _____

Location: !

Population: !

Setting: !
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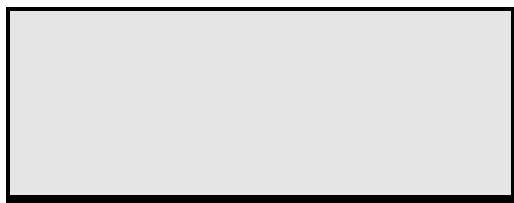
Hydrology: !
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Wastes and Volumes _____

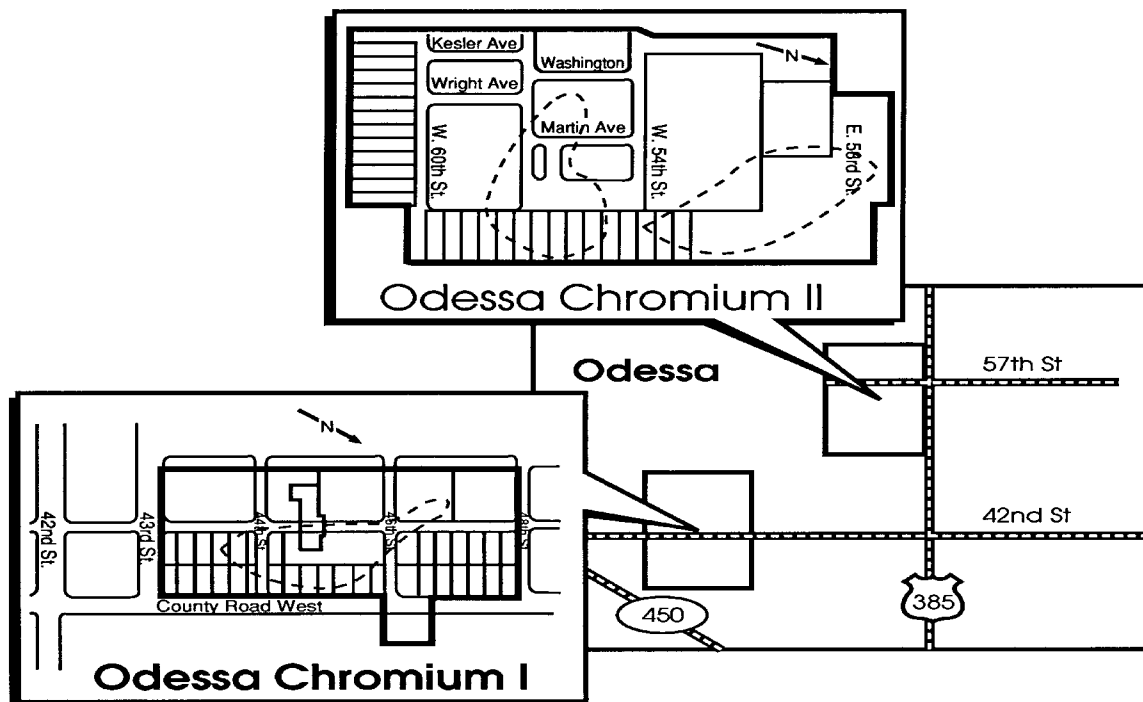
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Site Assessment and Ranking _____



Site Map and Diagram



The Remediation Process

Site History:

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Health Considerations:

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Record of Decision



Alternate Water Supply Phase (AWS):

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Source Control/Ground Water:

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-----Alternate Water Supply-----

- | | |
|--|--|
| 1. "No Action" | Did not meet remedial objectives; not protective of human health and the environment |
| 2. Development of surface water supply | High monthly water bills for users, Water Association must be formed |
| 3. Removal via treatment | Stringent operational review required to ensure contaminants are properly removed |
| 4. Development of new well field | Long term supply of water questionable |

-----Source Control/Ground Water-----

- | | |
|-----------------------|---|
| 1. "No Action" | Did not meet remedial objectives; not protective of human health or the environment |
| 2. Containment Wall | Difficult to implement; high cost to users |
| 3. Ion Exchange | System will generate a hazardous sludge |
| 4. Chemical Treatment | Treatment may increase TDS of ground water |

Community Involvement

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Technical Assistance Grant

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Cost Recovery: State-lead (Fund)

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Present Status and Issues

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Benefits

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